This Listing of Claims will replace all prior versions, and listings, of claims

in the subject Patent Application:

<u>Listing of Claims</u>:

1. (Currently amended) A multiple-purpose foldable frame comprising:

four posts, four seissor-like linking rod sets each having cross-

coupled rods, four first pivot holders, and four second pivot holders, said posts

standing with a certain spacing between any two abutted posts with a respective

first pivot holder and a respective second pivot holder provided to an upper end

and a lower end of each post, and said seissor like linking rod sets being pivoted

to said first and second pivot holders; , and characterized by:

said foldable frame further comprising reinforcement rods and an

adaptation holder, wherein, one end of each reinforcement rod being pivoted to

a respective second pivot holder of each post, and another end of each

reinforcement being pivoted to said adaptation holder, at least one of said

reinforcement rods having an arm coupled to an intermediate portion thereof for

support relative to one said post.

2. (Currently amended) A The multiple-purpose foldable frame as

claimed in Claim 1, further comprising:

four posts, four linking rod sets each having cross-coupled

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rods, four first pivot holders, and four second pivot holders, said posts standing

with a certain spacing between any two abutted posts with a respective first

pivot holder and a respective second pivot holder provided to an upper end and

a lower end of each post, and said linking rod sets being pivoted to said first and

second pivot holders;

said foldable frame further comprising reinforcement rods

and an adaptation holder, one end of each reinforcement rod being pivoted to a

respective second pivot holder of each post, and another end of each

reinforcement being pivoted to said adaptation holder;

a plurality of sleeves and arms; each sleeve being inserted

onto a respective post; one end of each arm being pivoted to a respective sleeve,

and another end of each arm being pivoted to a respective reinforcement rod;

and a track being provided on each arm for holding against the reinforcement

rod.